

IN THE CLAIMS:

Please amend claims 1 and 4 – 7 and add claims 8 – 10 as follows:

1. (CURRENTLY AMENDED) A trunk space storage system comprising:
[[a]] at least one hinge adapted for attachment to a walls of the trunk space;
a frame operatively mounted to said hinge such that said frame can be rotated between
a deployed position and a stowed position; and
a storage pouch supported by said frame.
2. (ORIGINAL) The trunk space storage system as in claim 1, wherein said frame further comprises a rigid material.
3. (ORIGINAL) The trunk space storage system as in claim 1, wherein said storage pouch further comprises a flexible material.
4. (CURRENTLY AMENDED) The trunk space storage system as in claim 1, wherein said frame is expandable to increase storage space of said storage pouch.~~as the user desires.~~
- ~~[[4]]~~ 5. (CURRENTLY AMENDED) The trunk space storage system as in claim 1, wherein ~~said frame is rotatably associated with said hinge to achieve deployed position or stowed position;~~ said storage pouch is flexibly attached to said frame.

[[5]]_6. (CURRENTLY AMENDED) The trunk space storage system as in claim [[4]]
1, wherein said frame rotates upward about said hinge[[]] and said storage pouch opens as said
frame moves away from the stowed position and toward the deployed position.~~to achieve said~~
~~deployed position.~~

[[6]]_7. (CURRENTLY AMENDED) The trunk storage ~~space~~ system as in claim [[4]]
1, wherein said frame rotates downward about said hinge[[]] and said storage pouch bends and folds
as said frame moves away from the deployed position and toward the stowed position.~~into trunk~~
~~opening wall to achieve said stowed position.~~

8. (NEW) A trunk storage system for a trunk comprising:
a frame with at least one end adapted for rotatable attachment to a wall of the trunk
such that said frame can move between a stowed position and a deployed position;
a storage pouch supported by said frame such that said storage pouch opens as said
frame moves away from the stowed position and toward the deployed position.

9. (NEW) A trunk storage system as set forth in claim 8 further comprising at
least one hinge operatively mounted to said end of said frame and adapted for rotatable attachment to
the wall of the trunk such that said frame can move between a stowed position and a deployed
position.

10. (NEW) A trunk storage system as set forth in claim 8 wherein said frame is
disposed substantially parallel and adjacent the wall when said frame is in the stowed position and

wherein said frame is disposed substantially perpendicular from the wall when said frame is in the deployed position.